



## REMARKS

After further consideration and consultation with the client, claim 11 has been amended for improved readability and clarity. This amendment was not done for patentability purposes and is not a narrowing of the claim pursuant to the *Festo* decision. Attached is a sheet showing the revision of the claim with markings.

Respectfully submitted,

(Reg). #27,841

Brett A. Valiquet  
**Schiff Hardin & Waite**  
Patent Department  
6600 Sears Tower  
Chicago, Illinois 60606  
Telephone: 312-258-5786  
Attorneys for Applicant  
**CUSTOMER NO. 26574**

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D. C. 20231 on March 19, 2001.

Brett A. Valiquet

Name of Applicants' Attorney

Signature

March 19, 2001

Date

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

11. (Amended) A method for transmission of data arranged in a transmission frame, different time slot widths on a same transmission link being configured within the transmission frame, comprising the steps of:

offering state parameters of a current time slot and reading data into a current time slot;

[intermediately] temporarily storing state parameters of a time slot following the current time slot in a first memory unit;

[offering] storing in a second memory unit the state parameters [intermediately] temporarily stored in and read out from the first memory unit [in which state parameters read from the first memory unit] given a time slot change [are stored, and storing the data intermediately in a third memory unit; and];

allocating and storing in a third memory unit data previously deposited and temporarily stored in the first memory unit; and

data belonging to time slots are allocated and stored in [a] the third memory unit.